```
(FILE 'USPAT' ENTERED AT 14:40:57 ON 29 APR 1999)
           2930 S (OBJECT OR REFERENC?) (3W) MECHANISM
L1
            313 S (NAMING OR NAME#) (W) OBJECT#
L2
             22 S L1 AND L2
L3
L4
              2 S L1(P)L2
              0 S OBJECT (W) REFERENC? (W) MECHANISM
L5
L6
            585 S OBJECT (W) REFERENC?
L7
             39 S JAVA AND L6
\Gamma8
             11 S L7 AND NAMING
L9
              0 S L8 AND BOOTSTRAPPING
L10
           3158 S BOOTSTRAP?
L11
              0 S L8 AND L10
L12
              0 S L7 AND L10
L13
              9 S L2 AND L10
L14
              1 S L6 AND L13
L15
             34 S OBJECT# AND REFERENC? AND BOOTSTRAP? AND NAMING AND CONT
EXT
L16
              4 S L1 AND L15
              0 S (SERVER OR HOST) (P) OBJECT (P) REFERENC? (P) MECHANISM (P) NAMI
L17
NG (
L18
              3 S (SERVER OR HOST) (P) OBJECT (P) REFERENC? (P) NAMING (W) CONTEXT
L19
              4 S STRINGIFIED (W) REFERENCE
L20
             17 S NAMING (W) OBJECT#
              4 S STRINGIFIED AND NAMING AND SERVER AND OBJECT AND CONTEXT
L21
L22
              2 S L21 AND (WEB OR BROWSER)
L23
              1 S L22 AND (JAVA OR APPLET OR HTML)
           3160 S CREAT? (3W) PROXY (10W) PROGRAM OR BOOTSTRAP?
L24
L25
              1 S L21 AND (APPLET OR HTML OR PAGE)
              2 S L21 AND (INTERNET OR WEB OR WWW OR W3C OR BROWSER OR HTM
L26
L)
L27
             11 S L1 AND L24
L28
              1 S L6 AND L27
L29
           2188 S (NAMING OR NAME#) (3A) OBJECT#
L30
            124 S L1 AND L29
             62 S OBJECT (3W) REFERENC? (3W) (MECHANISM OR ENGINE OR MACHINE O
L31
R M
L32
              7 S L30 AND L31
L33
              0 S L20 AND L32
L34
             11 S L20 AND CONTEXT
L35
          14430 S NCO OR NAMING(W)OBJECT#
L36
              1 S OBJECT (W) REFERENC? (W) SERVER#
L37
            355 S BOOTSTRAP? /AB
L38
              7 S (OBJECT(W)SERVER) /AB
L39
             32 S (WEB(W)SERVER) /AB
L40
              0 S L37 AND L39
L41
            160 S BOOTSTRAP? /TI
```

L42

5/S L41 AND SERVER

```
(FILE 'USPAT' ENTERED AT 14:40:57 ON 29 APR 1999)
           2930 S (OBJECT OR REFERENC?) (3W) MECHANISM
L1
            313 S (NAMING OR NAME#) (W) OBJECT#
L2
             22 S L1 AND L2
L3
              2 S L1(P)L2
L4
              0 S OBJECT (W) REFERENC? (W) MECHANISM
L5
            585 S OBJECT (W) REFERENC?
L6
L7
             39 S JAVA AND L6
             11 S L7 AND NAMING
^{L8}
              0 S L8 AND BOOTSTRAPPING
L9
           3158 S BOOTSTRAP?
L10
              0 S L8 AND L10
L11
              0 S L7 AND L10
L12
             9 S L2 AND L10
L13
             1 S L6 AND L13
L14
             34 S OBJECT# AND REFERENC? AND BOOTSTRAP? AND NAMING AND CONT
L15
EXT
              4 S L1 AND L15
L16
              0 S (SERVER OR HOST) (P) OBJECT (P) REFERENC? (P) MECHANISM (P) NAMI
L17
NG (
              3 S (SERVER OR HOST) (P) OBJECT (P) REFERENC? (P) NAMING (W) CONTEXT
L18
?
             4 S STRINGIFIED (W) REFERENCE
L19
            17 S NAMING (W)OBJECT#
L20
              4 S STRINGIFIED AND NAMING AND SERVER AND OBJECT AND CONTEXT
L21
             2 S L21 AND (WEB OR BROWSER)
L22
L23
              1 S L22 AND (JAVA OR APPLET OR HTML)
          3160 S CREAT? (3W) PROXY (10W) PROGRAM OR BOOTSTRAP?
L24
              1 S L21 AND (APPLET OR HTML OR PAGE)
L25
              2 S L21 AND (INTERNET OR WEB OR WWW OR W3C OR BROWSER OR HTM
L26
L)
L27
             11 S L1 AND L24
              1 S L6 AND L27
L28
           2188 S (NAMING OR NAME#) (3A) OBJECT#
L29
L30
            124 S L1 AND L29
             62 S OBJECT (3W) REFERENC? (3W) (MECHANISM OR ENGINE OR MACHINE O
L31
R M
L32
              7 S L30 AND L31
L33
              0 S L20 AND L32
             11 S L20 AND CONTEXT
L34
          14430 S NCO OR NAMING(W)OBJECT#
L35
              1 S OBJECT (W) REFERENC? (W) SERVER#
L36
L37
            355 S BOOTSTRAP? /AB
              7 S (OBJECT(W)SERVER) /AB
L38
             32 S (WEB(W)SERVER) /AB
L39
              0 S L37 AND L39
L40
            160 S BOOTSTRAP? /TI
L41
             5 S L41 AND SERVER
L42
           105 S 395/200.33 /CCLS
L43
```

3 S L43 AND BOOTSTRAP?

.- ~ · V

L44

=> d 1-3

موا و السرو

- 1. 5,850,518, Dec. 15, 1998, Access-method-independent exchange; Charles J. Northrup, 395/200.33 [IMAGE AVAILABLE]
- 2. 5,613,148, Mar. 18, 1997, Method and apparatus for activating and executing remote objects; Dawn E. Bezviner, et al., 395/200.33; 364/280, 281.3, 284, DIG.1; 395/701; 713/1 [IMAGE AVAILABLE]
- 3. 5,568,645, Oct. 22, 1996, Versatile RF data capture system; Michael D. Morris, et al., **395/200.33**; 364/919.2, 920, 927, DIG.2 [IMAGE AVAILABLE]
- => d 142 1-5
- 1. 5,784,549, Jul. 21, 1998, Reduced or fail-safe **bootstrapping** of a system having a graphical user interface; Brian Alan Reynolds, et al., 714/48 [IMAGE AVAILABLE]
- 2. 5,627,964, May 6, 1997, Reduce or fail-safe **bootstrapping** of a system having a graphical user interface; Brian A. Reynolds, et al., 714/48 [IMAGE AVAILABLE]
- 3. 5,390,170, Feb. 14, 1995, Method and apparatus providing for bootstrapping of switches in an ATM network or the like; Shiva Sawant, et al., 370/399, 522 [IMAGE AVAILABLE]
- 4. 5,280,627, Jan. 18, 1994, Remote **bootstrapping** a node over communication link by initially requesting remote storage access program which emulates local disk to load other programs; James E. Flaherty, et al., 364/231, 236.2, 237.2, 237.3, 240, 240.8, 242.4, 242.94, 242.95, 242.96, 247, 248.1, 256.3, 267, 267.8, 280, 280.2, 280.6, 280.8, 282.1, 284, 284.3, DIG.1; 709/222 [IMAGE AVAILABLE]
- 5. 5,146,568, Sep. 8, 1992, Remote **bootstrapping** a node over communication link by initially requesting remote storage access program which emulates local disk to load other programs; James E. Flaherty, et al., 395/500; 364/232.1, 236.2, 240, 242.94, 247, 260, 280, 280.2, 284.4, 940.62, 952.1, 975.1, 975.2, 976, 978, DIG.1; 709/222 [IMAGE AVAILABLE]
- => d 136
- 1. 5,848,424, Dec. 8, 1998, Data navigator interface with navigation as a function of draggable elements and drop targets; Luiz Scheinkman, et al., 707/501; 345/335, 347 [IMAGE AVAILABLE]
- => d 132 1-7
- 1. 5,870,753, Feb. 9, 1999, Method and apparatus for enabling a persistent metastate for objects in an object oriented environment; David Yu Chang, et al., 707/103, 2, 10, 102; 711/172 [IMAGE AVAILABLE]
- 2. 5,864,866, Jan. 26, 1999, Apparatus and method for providing externalization in an object-oriented environment; Jonathan David Henckel, et al., 707/103; 345/356; 707/102, 501 [IMAGE AVAILABLE]

- Paul Leach, et al., 39 83 [IMAGE AVAILABLE]
 - 4. 5,745,764, Apr. 28, 1998, Method and system for aggregating objects; Paul Leach, et al., 395/683 [IMAGE AVAILABLE]
 - 5. 5,727,145, Mar. 10, 1998, Mechanism for locating objects in a secure fashion; Dan M. Nessett, et al. [IMAGE AVAILABLE]
 - 6. 5,710,925, Jan. 20, 1998, Method and system for aggregating objects; Paul Leach, et al., 395/683; 707/103 [IMAGE AVAILABLE]
 - 7. 5,481,715, Jan. 2, 1996, Method and apparatus for delegated communications in a computer system using trusted deputies; Graham Hamilton, et al., 395/684; 364/280.6, 284.4, DIG.1 [IMAGE AVAILABLE]

=> d 119 1-4

- 1. 5,873,092, Feb. 16, 1999, Information handling system, method, and article of manufacture including persistent, distributed object name services including shared properties; Philip Yen-Tang Cheng, et al., 707/103, 104 [IMAGE AVAILABLE]
- 2. 5,864,866, Jan. 26, 1999, Apparatus and method for providing externalization in an object-oriented environment; Jonathan David Henckel, et al., 707/103; 345/356; 707/102, 501 [IMAGE AVAILABLE]
- 3. 5,809,506, Sep. 15, 1998, Method for creating an object base of persisent application objects in an object oriented programming environment and apparatus related thereto; George Prentice Copeland, 707/103; 395/500, 702, 705; 707/6 [IMAGE AVAILABLE]
- 4. 5,793,365, Aug. 11, 1998, System and method providing a computer user interface enabling access to distributed workgroup members; John Tang, et al., 345/329 [IMAGE AVAILABLE]

=> d 114

1. 4,558,413, Dec. 10, 1985, Software version management system; Eric E. Schmidt, et al., 707/203; 364/221, 221.2, 222.81, 222.82, 228.3, 229, 229.2, 236.2, 242.94, 242.95, 243, 243.4, 243.41, 248.1, 262.4, 274, 274.1, 275.1, 276.1, 280, 280.4, 280.6, 280.7, 282.1, 286, 973, DIG.1; 395/705, 712 [IMAGE AVAILABLE]

=> d 116 1-4

- 1. 5,892,900, Apr. 6, 1999, Systems and methods for secure transaction management and electronic rights protection; Karl L. Ginter, et al., 713/200 [IMAGE AVAILABLE]
- 2. 5,815,415, Sep. 29, 1998, Computer system for portable persistent modeling; Keith Bentley, et al., 364/578; 395/500 [IMAGE AVAILABLE]
- 3. 5,680,619, Oct. 21, 1997, Hierarchical encapsulation of instantiated objects in a multimedia authoring system; Norman K. Gudmundson, et al., 395/701; 345/302; 707/515 [IMAGE AVAILABLE]
- 4. 5,608,720, Mar. 4, 1997, Control system and operations system interface for a network element in an access system; Charles H. Biegel, et al., 370/249, 465 [IMAGE AVAILABLE]